

HUMAN RESOURCES



Total employee: # 930
in which: 650 are full time lecturers with 62% hold post-graduate degrees

TRAINING PROGRAMES (cont.)

Independent Department	B.Sc	M.Sc	Ph.D
Chemical Engineering	✓		
Biotechnology	✓		

STUDENTS



Total students:
20,000 of which
14,000 are full time

CENTERS

Center	Activity
Foreign language	Training
Agricultural Energy and Machinery	Research, Training, Extension, Technology transfer
Heat & Refrigeration Engineering and Equipment	Research, Training, Extension, Technology transfer
Computer	Training, Service
Fruit and Vegetable Preservation & Processing	Research, Technology transfer

TRAINING PROGRAMES

(52 programmes)

Faculties of	B.Sc	M.Sc	Ph.D
Agronomy	✓	✓	✓
Animal Science & Veterinary Medicine	✓	✓	✓
Economics	✓	✓	
Engineering	✓	✓	✓
Environmental Technology	✓	✓	
Fishery (Aquaculture)	✓	✓	
Food Science & Technology	✓	✓	
Foreign Languages	✓		
Forestry		✓	✓
Information Technology	✓		
Land & Real Estate Management	✓		

CENTERS

Center	Activity
Cadastral Science and Technology	Research, Technology transfer, Service
Research and Technology Transfer	Technology transfer
Wood and Paper Technology	Research, Technology transfer
Veterinary Hospital	Research, Training, Service
Climate Change Studies	Research and Training
International Education	Training, Exchange of students

Research Institute for Biotechnology & Environment (Ribe)



Student Activities



Cultural contest



Playing



& Graduate

On-campus study



Student Activities



Field study

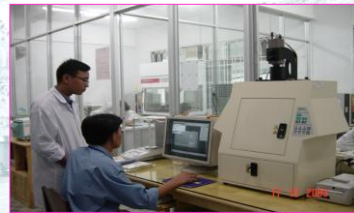


Classroom



Practice

RESEARCH ACTIVITIES



Carrying out research focused on socio-economic development, environment & natural resources protection.

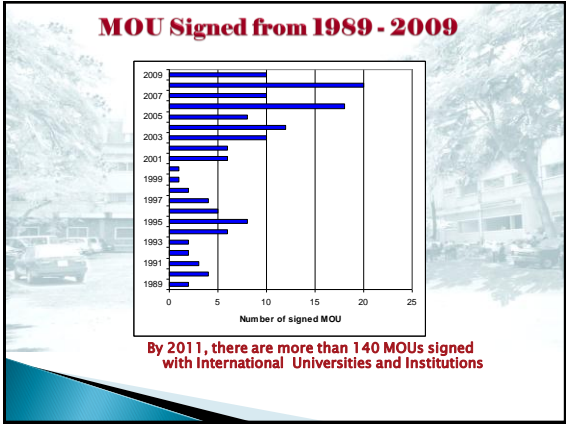
Student Activities



RESEARCH ACTIVITIES (Cont.)



Research fund from the central & provincial governments, & generously supported by international & non-governmental organizations (NGOs).



- ### Agricultural Extension
- ▶ NLU disseminates research results as well as adapted technologies to farmers in order to increase the productivity in rural areas of South Vietnam.
 - ▶ University Journal of Agricultural Sciences and Technology;
 - ▶ Seminars or workshops;
 - ▶ Short-course training courses for farmers;

- ### AREAS FOR POTENTIAL COLLABORATION
- ▶ Collaborative or joint research
 - ▶ Joint training programs for joint-degree or international degree
 - ▶ Exchange programs (study tour, internship) for faculty members and students.
 - ▶ Training students especially for Southeast Asia region

International Cooperation

NLU has established relationships with many universities, research institutes, international & non-governmental organizations

AREAS FOR POTENTIAL COLLABORATION

Advanced Programs at Nong lam University, HCM City

PROGRAMS	PARTNER
Food Science & Technology (from 2008)	University of California, Davis, USA
Veterinary Medicine (from 2010)	University of Queensland, Australia

Some main criteria for an advanced program:

- ▶ Teaching language is English
- ▶ Around 80% of the training curriculum is similar to that of partner university
- ▶ Partner university must be a qualified one ranked in the top 200 universities.

AREAS FOR POTENTIAL COLLABORATION

Joint training programs

Degree: Bachelor
Program: Food Science & Technology

- 2 yrs at NLU + 1 yr at Uni. of Queensland → Human Nutrition (UQ degree)
- 2 yrs at NLU + 1,5 yrs at UQ + 0,5 yr internship (VN or Australia) → Food Technology (UQ degree)
- 3 yrs at NLU + 1 yr at The Hague University (the Netherlands) → Food Technology (The Hague Uni. degree)

AREAS FOR POTENTIAL COLLABORATION

Joint training programs

Degree: Master & PhD
Programs: Food Science & Technology; Environmental Technology; Biotechnology

- 1 yr at NLU + 1 yr at RMIT, Australia for Master program
- 2 yrs at NLU + 2 yrs at RMIT, Australia for Master program

AREAS FOR POTENTIAL COLLABORATION

Joint training programs

Degree: Bachelor
Programs: Computer Technology; Environmental Technology; Biotechnology; Business; Commerce

- 2 yrs at NLU + 1,5 yrs at University of New Castle (Australia)

Joint training programs – The Mekarn Project (Sida/SAREC)

Research Cooperation For Livestock-based Sustainable Farming Systems In The Lower Mekong Basin

A regional project (continuing from a bilateral Sweden-Vietnam collaboration from 1990) started in 2001

Vietnam:

Nong Lam University, Ho Chi Minh City
Can Tho University
An Giang University
Hue University of Agriculture and Forestry
National Institute of Animal Husbandry

Laos:

National University of Laos
National Agriculture and Forestry Research Institute

AREAS FOR POTENTIAL COLLABORATION

Joint training programs

Degree: Bachelor
Programs: International Horticulture & Marketing

- 3 yrs at NLU + 1 yr at Van Hall Larenstein University (Netherlands)

Joint training programs – The Mekarn Project (Sida/SAREC)

Research Cooperation For Livestock-based Sustainable Farming Systems In The Lower Mekong Basin

Cambodia:

Royal University of Agriculture
University of Tropical Agriculture

Thailand:

Khon Kaen University
Suranaree University
Chiang Mai University
Prince of Songkla University

Sweden:

Swedish University of Agricultural Sciences (SLU), Uppsala

Joint training programs - The Mekarn Project (Sida/SAREC)

*Research Cooperation For Livestock-based Sustainable Farming Systems
In The Lower Mekong Basin*

Graduants:

MSc. : 61

PhD. : 11

Current:

14 PhD candidates

...“Planning and building research institutes and agriculture-relevant universities in Ha Noi and Ho Chi Minh City to become two focused research and training centers so that facilities and research personnels could be effectively and fully used”.

(page 66, Part III, Solutions for strategy implementation,
In: Strategy for Agriculture and Rural Development, the years 2011 – 2020,
released on 12 October 2009, MARD)

**THANK YOU
FOR YOUR ATTENTION!**